

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L16	1	((Ultraviolet near 2 radiation) and (cover) and (source) and (reflectance) and (surface) and (Ultraviolet near absorb\$3)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 19:31
L15	1	((Ultraviolet near 2 irradiation) and (cover) and (source) and (reflectance) and (surface) and (Ultraviolet near absorb\$3)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 19:31
L14	1	"347"/\$\$\$.ccls.and ((Ultraviolet near 2 irradiation) and (cover) and (source) and (reflectance) and (surface) and (Ultraviolet near absorb\$3)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 19:30
L13	1	347/95-103.ccls.and ((Ultraviolet near 2 irradiation) and (cover) and (source) and (reflectance) and (surface) and (Ultraviolet near absorb\$3)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 19:30
L12	114	347/101.ccls.and ((Ultraviolet or ultra\$2violet or light)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 19:23
L11	1167	347/101.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 18:59
L10	43	347/95.ccls.and ((Ultraviolet or ultra\$2violet or light)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 18:24

EAST Search History

L9	330	347/95.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 18:23
L8	21	"347"/103.ccls.and ((Ultraviolet or ultra\$2violet or light)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 17:37
L7	413	"347"/103.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 17:35
L6	2302	"347"/\$\$.ccls.and ((Ultraviolet or ultra\$2violet or light)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 17:34
L5	373	347/100.ccls.and ((Ultraviolet or ultra\$2violet or light)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 15:10
L4	2393	347/100.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 14:09
L3	69	347/102.ccls.and ((Ultraviolet or ultra\$2violet or light)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 14:09

EAST Search History

S47	400	347/100 and ((Ultraviolet or ultra\$2violet or light)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 13:33
L2	1020	347/102.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/05 13:33
L1	816	347/102.ccls.	US-PGPUB; USPAT	OR	ON	2008/01/05 13:31
S98	30	((hot\$cathode or hot\$cathode or hot\$2cathode) with(Ultraviolet or ultra\$2violet))and (ink)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:18
S97	41	((hot\$cathode or hot\$cathode or hot\$2cathode) with(Ultraviolet or ultra\$2violet))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:18
S96	60	((hot\$cathode or hot\$cathode or hot\$2cathode) same(Ultraviolet or ultra\$2violet))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:18
S95	4	"359"/\$\$\$ and((hot\$cathode or hot\$cathode or hot\$2cathode) same(Ultraviolet or ultra\$2violet))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:18
S94	11	"347"/\$\$\$ and((hot\$cathode or hot\$cathode or hot\$2cathode) same(Ultraviolet or ultra\$2violet))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:16

EAST Search History

S83	60	((hot\$cathode or hot\$cathode or hot\$2cathode) same(Ultraviolet or ultra\$2violet))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:15
S93	8	((cation or photo\$2cation or cationic)adj(ink))same(ultraviolet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:11
S92	3	((cation or photo\$2cation or cationic)adj(ink))with(ultraviolet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:11
S91	69	((cation or photo\$2cation or cationic)adj(ink))and (ultraviolet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:09
S90	0	((cation or photo\$2cation or cationic)adj(ink))near (ultraviolet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:09
S89	321	((cation or photo\$2cation or cationic)adj(ink))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:08
S88	7988	((cation or photo\$2cation or cationic)adj(ink or pigment or dye))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:08

EAST Search History

S87	47547	((cation or photo\$cation or cationic) SAME (ink or pigment or dye))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:08
S86	17	((hot\$cathode or hot\$cathode or hot\$2cathode) and((cation or photo\$cation or cationic) SAME (ink or pigment or dye))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:08
S84	9	((hot\$cathode or hot\$cathode or hot\$2cathode) same(Ultraviolet or ultra\$2violet))and((cation or photo\$cation or cationic) SAME (ink or pigment or dye))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:07
S85	12	((hot\$cathode or hot\$cathode or hot\$2cathode) same(Ultraviolet or ultra\$2violet))and(cation or photo\$cation or cationic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:06
S82	11	"347"/\$\$\$ and ((hot\$cathode or hot\$cathode or hot\$2cathode) same(Ultraviolet or ultra\$2violet))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:04
S81	166	(hot\$cathode or hot\$cathode or hot\$2cathode) and(Ultraviolet or ultra\$2violet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:01
S77	7	(hot\$cathode or hot\$cathode or hot\$2cathode) and (cation NEAR2 (ink or pigment or dye))and(Ultraviolet or ultra\$2violet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 16:00

EAST Search History

S80	17	(hot?cathode or hot\$cathode or hot\$2cathode) and ((cation or photo\$2cation or cationic) SAME (ink or pigment or dye))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 15:59
S79	14	(hot?cathode or hot\$cathode or hot\$2cathode) and ((cation or photo\$2cation or cationic) NEAR10 (ink or pigment or dye))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 15:59
S78	11	(hot?cathode or hot\$cathode or hot\$2cathode) and ((cation or photo\$2cation or cationic) NEAR5 (ink or pigment or dye))and(Ultraviolet or ultra\$2violet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 15:57
S75	7	(hot?cathode or hot\$cathode or hot\$2cathode) and (cation NEAR2 ink)and(Ultraviolet or ultra\$2violet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 15:42
S76	22	(hot?cathode or hot\$cathode or hot\$2cathode) and (cation)and(Ultraviolet or ultra\$2violet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 15:39
S71	6	"347"/\$\$\$ and (hot?cathode or hot\$cathode or hot\$2cathode) and (cation NEAR2 ink)and(Ultraviolet or ultra\$2violet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 15:37
S70	1	"347"/100 and (hot?cathode or hot\$cathode or hot\$2cathode) and (cation NEAR2 ink)and(Ultraviolet or ultra\$2violet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 14:38

EAST Search History

S69	5	"347"/102 and (hot\$cathode or hot\$cathode or hot\$2cathode) and (cation NEAR2 ink)and(Ultraviolet or ultra\$2violet)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 14:38
S58	9	"347"/102 and ((Ultraviolet or ultra\$2violet or light or radiation or infrared or visible or x\$ray)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4 or shild\$4)adj(surface or plate or member or part or side or piece or portion or section))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 14:36
S67	43	((Ultraviolet or ultra\$2violet or radiation or infrared or visible or x\$ray)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4 or shild\$4)adj(surface or plate or member or part or side or piece or portion or section))SAME (printhead or print\$head or head or recording\$head)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 12:25
S66	5	((Ultraviolet or ultra\$2violet or radiation or infrared or visible or x\$ray)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4 or shild\$4)adj(surface or plate or member or part or side or piece or portion or section))NEAR5 (printhead or print\$head or head or recording\$head)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 12:23
S63	3	((Ultraviolet or ultra\$2violet or radiation or infrared or visible or x\$ray)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4 or shild\$4)adj(surface or plate or member or part or side or piece or portion or section))NEAR2 (printhead or print\$head or head or recording\$head)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 12:20

EAST Search History

S62	232	((Ultraviolet or ultra\$2violet or radiation or infrared or visible or x\$ray)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4 or shild\$4)adj(surface or plate or member or part or side or piece or portion or section))and (printhead or print\$head or head or recording\$head)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 11:39
S61	135	((Ultraviolet or ultra\$2violet or radiation or infrared or visible or x\$ray)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4 or shild\$4)adj(surface or plate or member or part or side or piece or portion or section))and (print)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 11:38
S60	1834	((Ultraviolet or ultra\$2violet or radiation or infrared or visible or x\$ray)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4 or shild\$4)adj(surface or plate or member or part or side or piece or portion or section))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 11:37
S59	8771	((Ultraviolet or ultra\$2violet or light or radiation or infrared or visible or x\$ray)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4 or shild\$4)adj(surface or plate or member or part or side or piece or portion or section))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 11:36
S50	9	"347"/102 and ((Ultraviolet or ultra\$2violet or light)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4)adj(surface or plate or member or part or side or piece or portion or section))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/09 11:28
S49	213	"347"\$\$\$ and ((Ultraviolet or ultra\$2violet or light)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4)adj(surface or plate or member or part or side or piece or portion or section))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 18:54

EAST Search History

S48	2	347/100 and ((Ultraviolet or ultra\$2violet or light)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4)adj(surface or plate or member or part or side or piece or portion or section))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 18:36
S32	94	347/102 and ((Ultraviolet or ultra\$2violet or light)adj(absor\$5 or suck or soak or sponge or take\$in or ingest or consume or filter\$3 or trap\$5 or block\$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 18:20
S36	254	347/102 and ((Ultraviolet or ultra\$2violet or light)adj(Reflectance or radiation or radiating or reflecting or intensity or reflectance\$3 or radiat\$4 or absor\$5 or shield\$4 or filter\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 16:55
S37	1	347/102 and ((Ultraviolet or ultra\$2violet or light)adj(Reflectance))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 15:59
S21	76	347/102 and ((Ultraviolet) NEAR2 (absorb\$4 or suck or soak or sponge or take\$in or ingest or consume))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/08 14:11
S19	1256	347/102	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 21:04
S20	976	347/102.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/07 20:55